IN THE CLAIMS:

- 1. (Currently Amended) A method of licensing and managing media resources in a tele-
- 2 communications system including a converged services platform, said method compris-
- ing the steps of:
- 4 creating a central pool of storing resource points representing a licensed or
- s <u>authorization</u> level of media resource <u>service</u> capability; and
- storing in-said central pool all default and any additional licensed resource points
- 7 represented by a converged services platform; and
- 8 dynamically allocating portions of said central pool to one or more media re-
- 9 source cards.
- 2. (New) The method as in claim 1, further comprising the step of: storing in said
- 2 central pool default and/or additional licensed resource points represented by a converged
- 3 services platform.
- 3. (New) The method as in claim 1, wherein said allocating step allocates portions of
- said central pool to a particular media resource card for a specific media resource
- 3 service.

4

- 4. (New) The method as in claim 1, further comprising the step of: providing redun-
- dancy in the event a media resource card becomes unavailable by allocating additional
- portions of said central pool to remaining available cards.
- 5. (New) The method as in claim 1, further comprising the step of: designating a
- specified number of resource points required to perform each media resource service
- 3 available.

- 6. (New) The method as in claim 5, further comprising the step of: determining a
- number of resource points needed to perform an application by multiplying a number of
- required media resource services by their corresponding number of required resource
- 4 points.

٠.

- 7. (New) The method as in claim 6, further comprising the step of: licensing addi-
- tional resource points to a customer in the event that said resource points needed to per-
- form an application are greater than said default resource points available.
- 8. (New) The method as in claim 7, further comprising the step of: notifying said
- 2 customer that a license for additional resource points is needed in that event.
- 9. (New) The method as in claim 1, wherein said media resource service is selected
- from the group consisting of tone generation, tone detection, and recording/playback of
- 3 voice recorded announcements.
 - 10. (New) A converged services platform, comprising:
- one or more media resource cards for performing media resource services;
- a central pool storing resource points representing a license or authorization level
- of media resource capability, said central pool for storing default and/or additional li-
- censed resource points represented by said converged services platform; and
- a processor for dynamically allocating portions of said central pool to one or more
- 7 media resource cards.

- 11. (New) The converged services platform as in claim 10, wherein said processor
- allocates portions of said central pool to a particular media resource card for a specific
- media resource service.
- 12. (New) The converged services platform as in claim 10, wherein said processor
- 2 provides redundancy in the event a media resource card becomes unavailable by allo-
- cating additional portions of said central pool to remaining available cards.
- 13. (New) The converged services platform as in claim 10, wherein each media re-
- source service has a specified number of resource points, which are required to perform
- 3 said service.
- 14. (New) The converged services platform as in claim 13, wherein a number of re-
- source points needed to perform an application is determined by multiplying a number
- of required media resource services by their corresponding number of required resource
- 4 points.
- 15. (New) The converged services platform as in claim 14, wherein said additional
- licensed resource points are licensed to a customer in the event that said resource points
- needed to perform an application are greater than said default resource points available.
- 16. (New) The converged services platform as in claim 10, wherein said media re-
- source service is selected from the group consisting of tone generation, tone detection,
- and recording/playback of voice recorded announcements.

- 17. (New) The converged services platform as in claim 10, further comprising: cache
- 2 memories programmed to cache voice recorded announcements and/or other an-
- 3 nouncements for playback.
- 18. (New) The converged services platform as in claim 17, further comprising: an as-
- sociated file server coupled with a network interface and said processor, said file server
- storing said voice recorded announcements and other announcements.
- 19. (New) A converged services platform, comprising:
- means for creating a central pool storing resource points representing a license or
- authorization level of media resource service capability; and
- 4 means for dynamically allocating portions of said central pool to one or more me-
- 5 dia resource cards.
- 1 20. (New) The converged services platform as in claim 19, further comprising: means
- for storing in said central pool default and/or additional licensed resource points repre-
- sented by a converged services platform.